Haematologica HAEMATOL/2019/222513 Version 3 Revisiting the link between platelets and depression through genetic epidemiology: new insights from platelet distribution width

Alessandro Gialluisi, Benedetta Izzi, Augusto Di Castelnuovo, Chiara Cerletti, Maria Benedetta Donati, Giovanni de Gaetano, and Licia Iacoviello

Disclosures: The present analyses were partially supported by the Italian Association for Cancer Research (AIRC) with grant AIRC '5 ×1000' to LI, Ref. no. 12237. BI is a post-doctoral fellow of the Fondazione Umberto Veronesi, Milan, Italy. We are grateful to Prof Marc Hoylaerts for an informal review of the manuscript. The authors declare no competing financial interests. This study used summary association statistics made publicly available from previously published studies. No medical, biometric or personal data from any subject was used, hence no approval from the institutional ethical committee was required.

Contributions: GdG originally inspired this research. AG designed and performed statistical analyses, with contribution of ADC. All the authors participated to discussion and interpretation of the results. AG and BI wrote the manuscript, with contribution from all the co-authors.